

L Number	Hits	Search Text	DB	Time stamp
-	534	345/82.ccls.	USPAT; EPO; JPO	2004/02/11 06:31
-	0	345/82.ccls. and drive adj circuit adj LED adj array	USPAT; EPO; JPO	2004/02/11 07:06
-	5	345/82.ccls. and drive adj circuit adj LED	USPAT; EPO; JPO	2004/02/11 07:06
-	1	345/82.ccls. and drive adj circuit adj LED and LED adj array	USPAT; EPO; JPO	2004/02/11 07:08
-	8	drive adj circuit adj LED and LED adj array and information	USPAT; EPO; JPO	2004/02/11 07:09
-	8	drive adj circuit adj LED and LED adj array and information and signal	USPAT; EPO; JPO	2004/02/11 07:09
-	0	drive adj circuit adj LED and LED adj array and information and signal and under adj shoot\$5	USPAT; EPO; JPO	2004/02/11 07:10
-	0	drive adj circuit adj LED and LED adj array and information and signal and under and shoot\$5	USPAT; EPO; JPO	2004/02/11 07:10
-	7	drive adj circuit adj LED and LED adj array and information and signal and lower	USPAT; EPO; JPO	2004/02/11 07:10
-	1	drive adj circuit adj LED and LED adj array and information and signal and lower and magnitude	USPAT; EPO; JPO	2004/02/11 07:10
-	15	drive adj circuit adj LED and LED adj array	USPAT; EPO; JPO	2004/02/11 08:43
-	1	drive adj circuit adj LED and LED adj array and monitor	USPAT; EPO; JPO	2004/02/11 07:17
-	6349	LED adj array	USPAT; EPO; JPO	2004/02/11 08:06
-	382	LED adj array and drive adj circuit	USPAT; EPO; JPO	2004/02/11 08:11
-	4	LED adj array and drive adj circuit and LED adj cluster	USPAT; EPO; JPO	2004/02/11 08:11
-	4	(LED or light emitting adj diode) adj array and drive adj circuit and (LED or light emitting adj diode) adj cluster	USPAT; EPO; JPO	2004/02/11 08:15
-	4	(LED or light emitting adj diode) adj array and drive adj circuit and (LED or light emitting adj diode) adj cluster\$1	USPAT; EPO; JPO	2004/02/11 08:15
-	16	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1	USPAT; EPO; JPO	2004/02/11 08:16
-	9	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1 and switch\$1	USPAT; EPO; JPO	2004/02/11 08:16
-	8	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1 and switch\$1 and first	USPAT; EPO; JPO	2004/02/11 08:16
-	0	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1 and switch\$1 and first and current and current adj loop	USPAT; EPO; JPO	2004/02/11 08:17
-	1	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1 and switch\$1 and first and current and control adj loop	USPAT; EPO; JPO	2004/02/11 08:26
-	7	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1 and switch\$1 and first and current	USPAT; EPO; JPO	2004/02/11 08:21
-	1	6400101.pn.	USPAT; EPO; JPO	2004/02/11 08:23
-	3	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1 and switch\$1 and first and current and control and loop	USPAT; EPO; JPO	2004/02/11 08:27

-	3	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1 and switch\$1 and first and current and control and loop and constant	USPAT; EPO; JPO	2004/02/11 08:27
-	2	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1 and switch\$1 and first and current and control and loop and constant and mean	USPAT; EPO; JPO	2004/02/11 08:27
-	2	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1 and switch\$1 and first and current and control and loop and constant and mean and value	USPAT; EPO; JPO	2004/02/11 08:28
-	2	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1 and switch\$1 and first and current and control and loop and constant and mean and value and second	USPAT; EPO; JPO	2004/02/11 08:28
-	2	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1 and switch\$1 and first and current and control and loop and constant and mean and value and second and detect\$6	USPAT; EPO; JPO	2004/02/11 08:29
-	0	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1 and switch\$1 and first and current and control and loop and constant and mean and value and second and detect\$6 and sum	USPAT; EPO; JPO	2004/02/11 08:29
-	2	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1 and switch\$1 and first and current and control and loop and constant and mean and value and second and detect\$6 and add\$8	USPAT; EPO; JPO	2004/02/11 13:42
-	2	drive adj circuit adj LED and LED adj array and cluster\$1	USPAT; EPO; JPO	2004/02/11 08:43
-	5	drive adj circuit adj LED and LED adj array and group\$1	USPAT; EPO; JPO	2004/02/11 08:44
-	5	drive adj circuit adj LED and LED adj array and group\$1 and current	USPAT; EPO; JPO	2004/02/11 08:44
-	5	drive adj circuit adj LED and LED adj array and group\$1 and current and constant	USPAT; EPO; JPO	2004/02/11 08:44
-	0	drive adj circuit adj LED and LED adj array and group\$1 and current and constant and compare	USPAT; EPO; JPO	2004/02/11 08:44
-	0	drive adj circuit adj LED and LED adj array and group\$1 and current and constant and compar\$8 and detect\$8 and magnitude	USPAT; EPO; JPO	2004/02/11 08:45
-	1	drive adj circuit adj LED and LED adj array and group\$1 and current and constant and compar\$8 and detect\$8 and sum	USPAT; EPO; JPO	2004/02/11 08:46
-	4	drive adj circuit adj LED and LED adj array and group\$1 and current and constant and compar\$8 and detect\$8	USPAT; EPO; JPO	2004/02/11 08:49
-	5	drive adj circuit adj LED and LED adj array and group\$1 and current and constant and compar\$8	USPAT; EPO; JPO	2004/02/11 13:53
-	2	(LED or light emitting adj diode) adj array and drive adj circuit and cluster\$1 and switch\$1 and first and current and control and loop and constant and mean and value and second and detect\$6 and add\$8 and compar\$8	USPAT; EPO; JPO	2004/02/11 13:43

-	1	drive adj circuit adj LED and LED adj array and group\$1 and current and constant and compar\$8 and cluster\$1 and switch\$1 and first and control and loop and mean and value and second and detect\$6 and (add\$8 or sum\$5)	USPAT; EPO; JPO	2004/02/11 13:55
-	1	drive adj circuit adj LED and LED adj array and group\$1 and current and constant and compar\$8 and cluster\$1 and switch\$1 and first and control and loop and second and detect\$6 and (add\$8 or sum\$5)	USPAT; EPO; JPO	2004/02/11 13:55
-	1	drive adj circuit adj LED and LED adj array and group\$1 and current and constant and compar\$8 and cluster\$1 and switch\$1 and first and second and detect\$6 and (add\$8 or sum\$5)	USPAT; EPO; JPO	2004/02/11 16:31
-	1	drive adj circuit adj LED and LED adj array and group\$1 and current and constant and compar\$8 and cluster\$1 and switch\$1	USPAT; EPO; JPO	2004/02/11 13:55
-	1	drive adj circuit adj LED and LED adj array and group\$1 and current and constant and compar\$8 and switch\$1 and first and control and loop and mean and value and second and detect\$6 and (add\$8 or sum\$5)	USPAT; EPO; JPO	2004/02/11 13:56
-	4	drive adj circuit adj LED and LED adj array and group\$1 and current and constant and compar\$8 and switch\$1 and first and control and value and second and detect\$6 and (add\$8 or sum\$5)	USPAT; EPO; JPO	2004/02/11 13:57
-	5	drive adj circuit adj LED and LED adj array and group\$1 and current and constant and compar\$8 and switch\$1	USPAT; EPO; JPO	2004/02/11 13:56
-	4	drive adj circuit adj LED and LED adj array and group\$1 and current and constant and compar\$8 and switch\$1 and first and control and value and second and detect\$6	USPAT; EPO; JPO	2004/02/11 13:57
-	276764	LED or light adj emitting adj diode	USPAT; EPO; JPO	2004/02/11 14:34
-	7589	(LED or light adj emitting adj diode) adj array	USPAT; EPO; JPO	2004/02/11 14:34
-	112	(LED or light adj emitting adj diode) adj array and cluster\$1	USPAT; EPO; JPO	2004/02/11 14:34
-	78	(LED or light adj emitting adj diode) adj array and cluster\$1 and current	USPAT; EPO; JPO	2004/02/11 14:34
-	40	(LED or light adj emitting adj diode) adj array and cluster\$1 and current and constant	USPAT; EPO; JPO	2004/02/11 14:35
-	9	(LED or light adj emitting adj diode) adj array and cluster\$1 and current and constant and compare	USPAT; EPO; JPO	2004/02/11 14:46
-	0	(LED or light adj emitting adj diode) adj array and cluster\$1 and current adj constant and compare	USPAT; EPO; JPO	2004/02/11 14:36
-	1	(LED or light adj emitting adj diode) adj array and cluster\$1 and current adj constant	USPAT; EPO; JPO	2004/02/11 14:36
-	1	5,495,157.pn.	USPAT; EPO; JPO	2004/02/11 14:38
-	1	5,495,147.pn.	USPAT; EPO; JPO	2004/02/11 14:38
-	8401	(LED or light adj emitting adj diode) adj array current adj constant and compare	USPAT; EPO; JPO	2004/02/11 14:46
-	3	(LED or light adj emitting adj diode) adj array and current adj constant and compare	USPAT; EPO; JPO	2004/02/11 14:54

-	3	(LED or light adj emitting adj diode) adj array and driver and current adj constant and compare	USPAT; EPO; JPO	2004/02/11 16:08
-	1	(LED or light adj emitting adj diode) adj array and driver and compare adj current and correct	USPAT; EPO; JPO	2004/02/11 16:13
-	3	(LED or light adj emitting adj diode) adj array and driver and compare adj current and predetermin\$8 and value	USPAT; EPO; JPO	2004/02/11 16:15
-	0	(LED or light adj emitting adj diode) adj array and array adj driver and compare adj current and predetermin\$8 and value	USPAT; EPO; JPO	2004/02/11 16:15
-	0	(LED or light adj emitting adj diode) adj array and array adj driver and compare adj current and predetermin\$8	USPAT; EPO; JPO	2004/02/11 16:15
-	7	(LED or light adj emitting adj diode) adj array and array adj driver and compare and current and predetermin\$8	USPAT; EPO; JPO	2004/02/11 16:17
-	3	(LED or light adj emitting adj diode) adj array and array adj driver and compare and current and predetermin\$8 and constant	USPAT; EPO; JPO	2004/02/12 08:35
-	0	(LED or light adj emitting adj diode) adj array and array adj driver and compare and current and predetermin\$8 and constant and (CLK or cloack)	USPAT; EPO; JPO	2004/11/01 11:41
-	1	display and first adj (LED or light adj emitting adj diode) adj cluster and second adj (LED or light adj emitting adj diode) adj cluster	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 07:51
-	13	display and first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 07:52
-	1	display and first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6 and arrang\$6 and series and supply\$6 and voltage\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 07:53
-	6	display and first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6 and arrang\$6 and series	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 07:54
-	12	display and first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6 and arrang\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 08:37
-	1	display and first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6 and arrang\$6 and series and supply\$6 and voltage\$1 and current	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 08:38
-	6	display and first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6 and arrang\$6 and current	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:19
-	21	display and first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:26

-	2	5,634,711.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:31
-	3	6,400,101.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:05
-	2	6,515,434.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:05
-	0	display and first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6 and arrang\$6 and current\$1 and total and compare\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:20
-	5	first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6 and arrang\$6 and current\$1 and total and compare\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:23
-	0	first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6 and arrang\$6 and current\$1 adj total and compare\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:23
-	0	first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6 and current\$1 adj total and compare\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:23
-	0	first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6 and current\$1 adj (sum or add) and compare\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:24
-	1	first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6 and (current\$1 and (sum or add)) and compare\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:25
-	0	first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6 and (current\$1 and (sum or add)) and compare\$6 and fault	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:26
-	0	first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6 and (current\$1 and (sum or add)) and compare\$6 and error	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:26
-	1	first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch\$6 and (current\$1 and (sum or add)) and compare\$6 and (error or fault or failure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:27
-	0	first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and master and slave and operation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:28
-	0	first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and master/slave	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:29

-	0	first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and master	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:29
-	1	first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and slave	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:32
-	0	first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and slave and currents	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:32
-	3	display and first adj (LED or light adj emitting adj diode) adj array and second adj (LED or light adj emitting adj diode) adj array and switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 11:40
-	2	(LED or light adj emitting adj diode) adj array and array adj driver and compare and current and predetermin\$8 and constant and (CLK or clock)	USPAT; EPO; JPO	2004/11/01 11:41